# The 22nd March 1903.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Bangalore Division, up to 6th April 1903, for restoring Hoskur tank, Registered No. 201 of Anekal Taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of May 1904.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's office at Bangalore between the hours of 11 a. M. and 5 p. M.

- office at Bangalore between the hours of 11 A. M. and 5 P. M.
- 3. Tenders should be submitted on printed forms, which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below showing the rates at which the different items specified will be executed.
- 4. Each tender must be accompanied by a deposit of Rs. 200 in cash or Government Promissory Notes, as earnest money, and be superscribed!" Tender for restoring Hoskur tank, Registered No. 201 of Anekal," in default of which," tenders will be rejected.
- 5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.
- 16. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract hond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.
- 7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.
- 8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Earthwork   Bund   C. yds.   8,367   Do   937,18   Do   937,18   Do   24,17   Turfing   S. yds.   4,736   Each   28   Registered number stones   Each   28   Registered number stones   The stones   T
Earthwork Old stone work New stone work Turfing New grade stones Registered number stones B. M. stones Gauge stones Index stones Waste weir (195) extension.  Earthwork C. yds. 8,367 Do 937,18 Do 24-17 S. yds. 4,736 Each 28 Fach 28 Cauge stones C. ft. 4105
Earthwork Old stone work Old stone work New stone work New stone work  Turfing S. yds. 4,736 New grade stones Registered number stones Registered number stones Registered number stones  Index stones  Waste weir (195) extension.  Dismantling masonry  C. yds. 8,367 Do 937;18  Each 24,17  Each 28  Fach 28  Fach 28  C. ft. 1105
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sade with or our anity mild disputation with the same of the same
Clearing approaches above weir 7,938
Concrete in surki mortar
During Office in Surki morear
Durnt stone slabs nicely dressed S ft S ft
DO C roughly dressed
Plastering and pointing with surki mortar
work, new
Old stone work
Compensation for land L. S. Rupees !
Stuce.
Repairing sluice L. S. Rupees.
B. VENKATACHAR, Executive Engineer

## KOLAR DIVISION.

## The 20th March 1903.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Kolar Division, up to 15th April 1903 noon, for restoring the Chendanadur Tank, Registered No. 189, Goribidnur Taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1905.

2. The plans, detailed estimate, and conditions may be seen at the Executive Engioeffice at Kolar between the hours of 11 A.M. and 5 P.M.

- 3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed. The rates tendered should include royalty on stones, limestone, etc., removed from Government lands.
- 4. Each tender must be accompanied by a deposit of Rupees 500 in Government Promissory Notes, as earnest money, and be superscribed "Tender for restoring the Chendanadur tank, Registered No. 189, Goribidnur Taluk," in default of which, tenders will be rejected.
- 5. The final acceptance of any tender will rest with the Superintending Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.
- 6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.
- 7: The name of the successful competitor, whose tender has been accepted will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.
- 8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

8. On acceptance of carried.	one of the ten	E_E		- 5 t 45 - 1	
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		ABSTRACT.			41
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2007	Items, of, wor			n i kanada na kanada	
	Bund.	5 x M A M +	198 1	1	* ************************************
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Turfing		71		S. yo	ls. 25,462
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B. M. stones	•••	••• `		Eac	h 2
Grade stones	•		4.	C. yd Eac Do	89
Year stone			4.	' Do	1
Tank No. stone		4		Do	1 !
Gravel backing			/	C. vo	ls. 2,856 ,.
Gauge stone		, <b></b> .		. Eac	
Gauge storic	•••		• • • • • • • • • • • • • • • • • • • •		الله مواجعة المراجعة
-4	W	aste Weir 20	00'.		
Earthwork	•	• • •		`C. y	ds. 386
Burnt brick in surki	1.	*	m.t	C.	ft. 4,060
Stone slabs				S.:	ft. 1,891
Stone in chunam				C.:	ft. 664
Concrete	•	11.		` ° C.	ft. 1.015.
Rough stone work	<i>i</i>		'	C. y	ds. 50
3,000,00		Shrices.	5	a	
the season of the		Bunces.		- A 18	
Examining and recons	tructing	. 4	• :.		nimp sum.
Examining and recons	À2	rikat 250' ft	. lona.		A Street
			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. ·I	ump sum.
Excavating sand		• • • • • • • • • • • • • • • • • • • •	3.5		Do 3
Baling water		policie (* 15)			ade
Excavation in hard so	111	`;;			yds. 974 - 4, 391 l
Do soft roo	elc			iC.	ft 11,526
Burnt brick in surki	. **• • •		•••	r S.	ft. 3,245
Burnt stone slabs	•••	•	•••	D.	ft. 7,183
Concrete di la for	· ionalos			]	Lump sum.
Cutting noise see, to	Joggres .	•••	•	S	qr. 30.00
Chunam plastering	and the second	*** \( \( \)	***	]	Lump sum.
Rough stone apron	gluico	•••	1		Do
Shutters for scouring Dry stone work	Stute	•••			yds. ~ 160
Training bank includ	ing tamining	114 AV		,	Oo . 336
TIMB Dank more			•••		
	Head	l sluice near	anikat.		
Excavating foundation	n and refillin	gr.	- 4g - /gd-		Lump sum.
Donnt brick in surki				''' C	ft. 2,123
		W. 31		S S	. ft. 470
Chunam plastering	To the first the same			· S	or. 10.16
Shirties with mon o	tc., complete			· E	ach 4
Cutting grooves				في المسائدة	Lump sum.
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		Thomas of 1	· • •			, .	•
		Item of work				$\cdot Per. \cdot$	Quantity.
		,	Channel	l.		A	4 1
4	Earthwork	0, .					
. `	Soft rock excavation	*** 3 '	• •	• • • •		C. yds.	19,364
•	Day of one			• •		. Do	9,225
	Dry stone revetment		• •	• •		Do .	50
•	Earthwork to feed Cl	iendanadur ta	ınk	***		Do	4.107
		12			4.	,	±,3.0%
		Cattle b	ridges Nos.	. 1, 2 and	<i>l-3</i> .		4.3
	Exavating fou ndatic	n and refilling	or		•		. *
	Burnt brick in surki	T. torra regitating	š •••	••	• •	Lump s	
	Do stone slab		•••	• • •	•••	C. ft.	2,376
	Chunam plastering	3	•••	•••		S. ft.	►672°
٠,	Day stone	•••	4	••,		Sqr.	10.35
1	Dry stone work	• ••				C. yds.	51
	Concrete					C. tt.	318
	Forming the road and	gravelling					
	the second of th	•			•	Lump si	am.
	Head s	shuice in Idagi	ur tank to 1	feed Cheno	danadur ta	mk.	e
١.	Earthwork ,	<i>6</i> 3		वाच जिल्हा	1		•
	Burnt stone in chunan		••	•••		C. yds.	$792 \cdot$
:	Burnt brick in surki	٠.,	.:.	100		C. ft.	516
	Stone slabs	• •		· .1		Do .	·2,409
· .	Dione states	••				S. ft.	. 592
	Rough stone work	••	• •		.5	C. vds.	111
	Shutters with rod, etc.	, complete				Each	
	Cutting grooves			• •••			: 43
٥~		4				Lump st	ım.
			Miscellaneo	ous.		n stad to	· · · ·
٠.	Mile stone	1	. •	,	, -	1	
	Half furlong bank gra	do stones	•••	• • • • • • • • • • • • • • • • • • • •	`	Each	,2
ţ	Bed grade stones	de soulles .	• • •	••		∴Do j	.27
	grade atones	••	•• .			Do '	. 28 .
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#### MYSORE DIVISION.

#### Notice, dated 15th March 1903.

A sum of Rs. 152-12-2 is due to deceased Mansur Sab, contractor, for planting in the vicinity of the Reserve Police Lines at Mysore from this office: If his heir or heirs do not appear before the Executive Engineer, Mysore Division, within next, three months to receive payment of the said sun with proper heir certificate, it will be forfeited to Government.

K. Krishnalengar, Offg. Executive Engineer.

#### KADUR DIVISION.

### The 19th March 1903.

- Notice is hereby given that sealed tenders will be received at the omce of the executive Engineer, Kadur Division, up to 10th April 1905 for constructing a 2nd class travellers' bungalow at Birur, Kadur Taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of March 1904.

  2. The plans detailed estimate and conditions may be seen at the Executive Engineer's office at Chikmagalur between the hours of 11 A.M. and 5 P.M. Notice is hereby given that sealed tenders will be received at the office of the Executive
- office at Chikmagalur between the hours of 11 A.M. and 5 P.M.
- 3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.
- A. Each tender must be accompanied by a deposit of rupees two hundred, in cash or Government Promissory Notes, as earnest money, and be superscribed. Tender for constructing a travellers' bungalow at Birúr," in default of which, tenders will be rejected.
- 5. The final acceptance of any tender will rest with the Superintending Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.
- 6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.
- 7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Abstract of estimate for constructing a new 2nd class travellers' bungalow at Birur, Kadur Taluk.

Madur Lanux.	Per. Quantity.	Rate. Cost.
. Items of work.	Ter. Quantity,	Acado. Coso.
Clearing the site and leavelling the ground	Lump sum.	· v*
Earthwork excavation	C. yd. 304	
	°C. ft. 3,856	*
Burnt stone in chunam with bond slabs	,, 5,311	
Burnt brick in chunam	,, 4,724	- Ī. '+
Do in mud	,, 2,474	· ×
Burnt stone slabs, 6" thick, dressed in faces	S. ft. 1,073	· · · ·
Do \ 4" do	C. ft. 306	
Teakwood work including wood oiling		
Honne wood work do and tarring to exposed portion.	9848	4
Roofing with 1st class Mangalore tiles and teak reepers etc.	Sqr. 36.92 14.72	
Terracing	S. ft. 10.70	1 1 1 E
Teakwood plaking (cailing 1 thick) including oiling		
Ridge tiles set in mortar	R. ft. 170 C. ft. 25	
Flooding with 6" concrete and plastering over it Do with gravel and cowdung washing and plastering.	C. yd. 9	
Do with gravel and cowdung washing and plastering.  Do with tiles and 3" concrete and cement pointing	Sqr. 20.88	
(tiles manufactured in the school of Arts in Mysore).	Dat.	*
Do with burnt stone slabs over 3" concrete and cement	S. ft. 309	
pointing.	K. 10.	
	Sqr. 9.18	25.
White-washing 2 coats	"	
Chunam pointing White-washing 2 coats Color do Cornice work, ordinary Chunam plastering	35.53	
Cornice work, ordinary	R. ft. 218	
Chunam plastering	Sqr. 107.24	1 1
Mud do	,, 18.13	4
Mangalore ventilating tiles	Each 2	
Teakwood finials, large	Each 2	•
Do small	. , 4	
Cut stone pillars for verandah	", 18 R. ft. "124 Lump sun." No. 2	e la la marena.
Teakwood double doors (panelled)	R. ft. 124	The state of the s
Honnewood shelves in leaths	Lump sum.	to the later with
Teakwood double doors (panelled)	No. 2	
Teakwood doors	. , , , , ,	
Do windows with inside glazed shutters with iron bars	,, , 0	•
Do ventilators swing glazed large		
Do do small	"	٠.
Honnewood doors, battened	" · —	•
Do '. ventilators with swing glazed shutters		er egeneration
Do windows with iron bars and shutters	1	
Do ventilators, ordinary swing shutters Chocolate painting to doors and windows	i = i	2 18 23 40°
Chocolate painting to doors and windows	Sqr. 17:00	
Cement plastering 4" thick under the eave of Mangalore roof	Sqr. 3.60	r i e
to a width of 3 feet.		
Tarring to latrine walls inside 3" high	., 6.00	
Bamboo poles for stalls	No. 6	,
Bamboo poles for stalls  Zinc sheets to valice of out houses	No. 4	
Constructing a cistern in the bath room of Native kitchen.	Lump sum.	
Drawing-well	Do	. ,
Line fence and gates for the compound	Do	•
Drainage pipes	R. ft. +182	2
Drilling holes in upright slabs for stalls	. No 8	3
4		

V. ARUNACHELLAM, Executive Engineer.

## CHITALDRUG DIVISION.

## Abstract Notification, dated 4th March 1903.

Repairing the Nagasamudra Tank, Register No. 114 of Molakalmuru Taluk.

Attention is invited to tenders called for the above work in the Mysore Gazette, dated 121

Murch 1903.

Y. SRINIVASA RAO, Executive Engineer